



A101

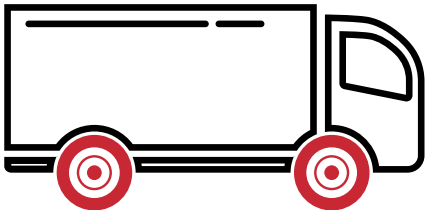
All Position

- ✓ Optimizes directional stability via a classic 5-rib geometry, ensuring precise handling at highway speeds.
- ✓ Accelerates water evacuation through four longitudinal grooves, while strategically placed sipes enhance wet grip and reduce hydroplaning.
- ✓ Resists irregular wear patterns common in long-haul applications through wide shoulder ribs.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	128/124L	1800	1600	112	12

All Position On-Road Service



A101+

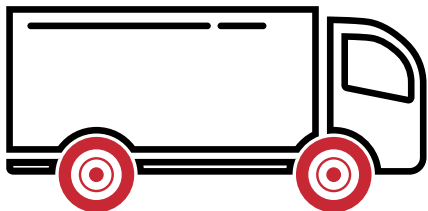
All Position

- ✓ Optimizes directional stability via a classic 5-rib geometry, ensuring precise handling at highway speeds.
- ✓ Accelerates water evacuation through four longitudinal grooves, while strategically placed sipes enhance wet grip and reduce hydroplaning.
- ✓ Resists irregular wear patterns common in long-haul applications through wide shoulder ribs.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	18	132/128L	2000	1800	125	12

All Position On-Road Service



A260

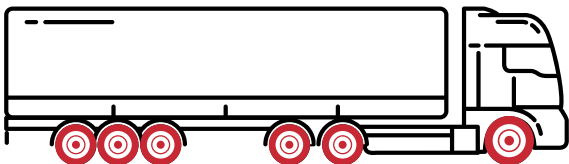
All Position

- ✓ Features a broad, flat footprint to distribute weight evenly, minimize shoulder wear, and deliver a smooth, stable grip on the road.
- ✓ Utilizes optimized siping to break water tension for superior wet-weather braking, while maintaining strong, confident grip on dry roads.
- ✓ Designed with stone-ejector platforms that self clean and protect the casing from stone drilling.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	16

All Position On-Road Service



A270

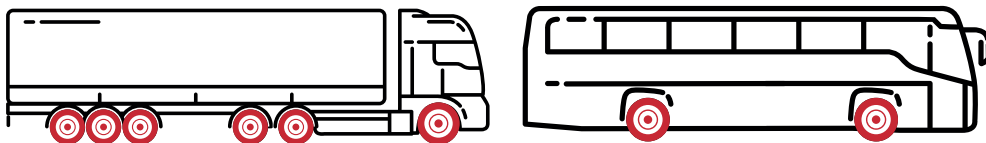
All Position

- ✓ Strong sidewall resists curb damage on regional delivery application.
- ✓ Delivers exceptional lateral stability through a solid shoulder design.
- ✓ Specialized compound formulations keeps the shoulder cool and reduces heat build-up.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
9.00R20	16	144/142L	2800	2650	130	15
10.00R20	18	149/146L	3250	3000	135	15.5
11.00R20	18	152/149L	3550	3250	135	16

All Position On-Road Service



A275

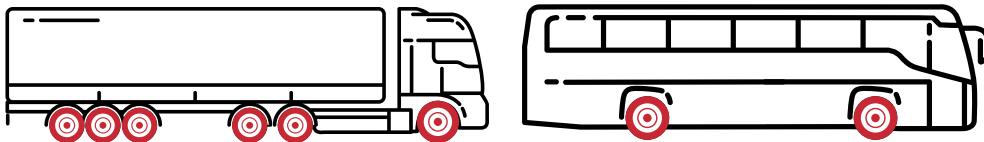
All-Position



- ✓ Maximizes grip on wet & dry surfaces through high-density siping across all ribs.
- ✓ Strategically designed to carry load on regional application through widened tread arc.
- ✓ Variable tread block arrangement lowers noise and enhances driving comfort.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	19
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	19
295/80R22.5	18	152/149L	3550	3250	130	19
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	19
	22	158/156M	4250	4000	130	

All Position On-Road Service



A276

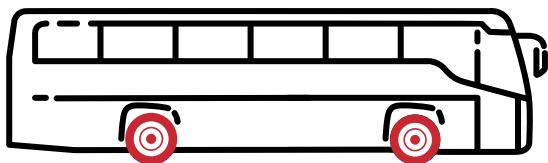
All-Position

- ✓ Optimized tread continuity improves fuel efficiency by lowering rolling resistance.
- ✓ Enhances steering response with optimized groove walls that resist sidewall flexing.
- ✓ Engineered for superior impact resistance and anti-skidding control in all conditions.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
9.00R20	16	144/142L	2800	2650	130	15
10.00R20	18	149/146L	3250	3000	135	15

All Position On-Road Service



A285

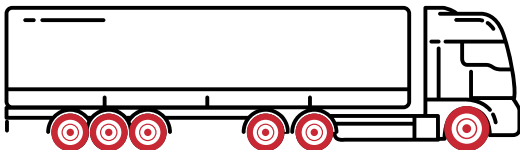
All-Position

- ✓ Designed specifically for high-retreadability with a fortified bead and belt package.
- ✓ Combats curb damage with reinforced shoulder ribs.
- ✓ Maintains consistent contact patch pressure to prevent heel-and-toe wear.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
12.00R24	18/20	158/155K 160/157K	4250/4500	3875/4125	120/130	18
325/95R24	22/24	162/160K 164/162K	4750/5000	4500/4750	123/130	18

All Position On-Road Service



A560

All-Position

- ✓ Ejects trapped stones effectively through stepped groove geometry, preserving casing integrity.
- ✓ Deep-edge tread design optimized for regional applications, providing better grip on mixed road surfaces.
- ✓ Resists cuts and chips with a specialized tear-resistant compound.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	132/128L	2000	1800	125	14
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A576

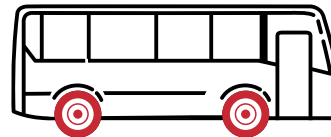
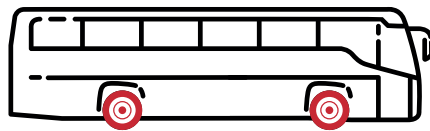
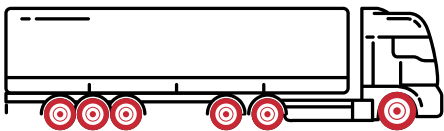
All-Position



- ✓ Increases road grip through zigzag groove & cut shoulder design.
- ✓ Enhances handling on slippery surfaces while integrated with stone ejectors protect from stone damage.
- ✓ Dissipates shoulder heat effectively during sustained heavy-load operations.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14/16	144/142M 146/143M	2800/3000	2650/2725	105/120	15.5
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	15.5
255/70R22.5	16	140/137M	2500	2300	120	14
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	15.5
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	15.5

All Position On-Road Service



A577

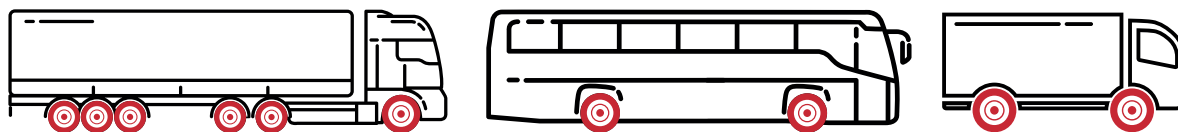
All-Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16LT	16	128/124L	1800	1600	112	14
11.00R20	18	152/149L	3550	3250	135	17
11R22.5	14	144/142M	2800	2650	105	18
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	18
295/75R22.5	14/16	144/141L 146/143)L	2800/3000	2575/2725	110/120	18
295/80R22.5	18	152/149L	3550	3250	130	18
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	17
	22	158/156M	4250	4000	130	

All Position On-Road Service



A577+

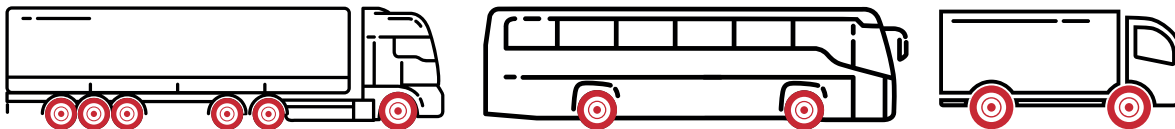
All-Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	18	132/128L	2000	1800	125	14
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A580

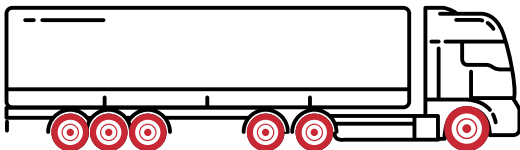
All-Position



- ✓ Continuous rib design to resist uneven wear, providing low rolling resistance with maximum mileage in regional application.
- ✓ Stabilizes the footprint during cornering via strong shoulder rib.
- ✓ Designed with anti-skidding tread geometry to maximize braking efficiency and steering precision.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



A585

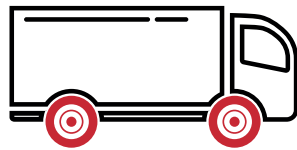
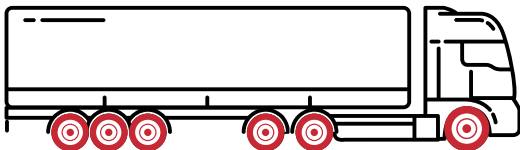
All-Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	132/128L	2000	1800	125	14
11.00R20	18	152/149	3550	3250	135	17

All Position On-Road Service



A595

All Position

- ✓ Optimizes airflow through open shoulder notches to lower operating temperatures.
- ✓ Capable for regional stability while delivering the off-road toughness and superior grip needed for unpaved terrain.
- ✓ Optimized for load applications, ensuring low rolling resistance, superior braking, and maximum fuel efficiency.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
8.25R16	16	132/128L	2000	1800	125	14
11.00R20	18	152/149L	3550	3250	135	16

All-Position On-Road Service



A707



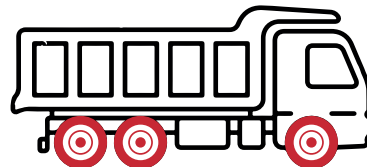
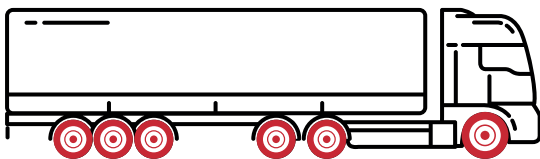
All-Position

- ✓ Versatile all-position design engineered for superior performance across mixed road conditions.
- ✓ Delivers powerful grip and exceptional traction for maximum control under heavy-duty steering or towing.
- ✓ Optimized for high-load capacity with a low-heat generating compound to extend tire life.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	17

All Position On-Road Service



AM01

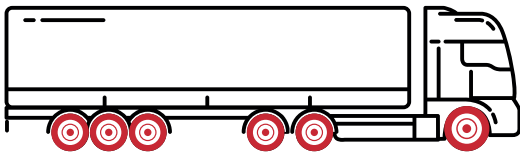
All-Position

- ✓ Features a wide tread and reinforced structure to deliver good load-carrying capacity and structural durability.
- ✓ Utilizes a semi-open shoulder design to accelerate heat dissipation and significantly enhance cornering grip.
- ✓ Incorporates wide grooves and lateral veins to ensure excellent water drainage and consistent handling on regional application.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	16

All Position On-Road Service



D251

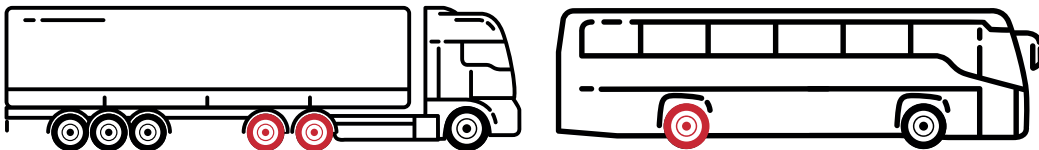
Drive-Position

- ✓ Ensures a smooth, vibration-free ride via a semi-continuous center block arrangement.
- ✓ Maximizes fuel economy by reducing rolling resistance through a compact tread design.
- ✓ Provides consistent traction in wet and dry conditions through high-density siping.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	20
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	

Drive Position On-Road Service



D252

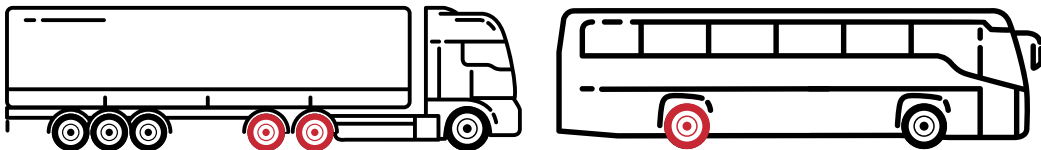
Drive-Position



- ✔ Prevents heel-and-toe wear through interconnected block rigidity.
- ✔ Built for the drive position to deliver superior traction and high mileage.
- ✔ Delivers reliable torque transfer with excellent casing stability.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
12R22.5	16/18	150/147K 152/149K	3350/3550	3075/3250	120/135	18
315/80R22.5	18/20	154/151K 156/150K	3750/4000	3450/3350	120/125	18
	22	158/156L	4250	4000	130	

Drive Position On-Road Service



D271

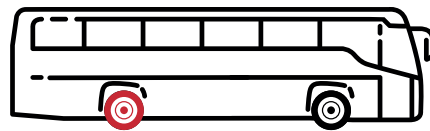
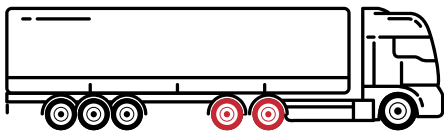
Drive-Position



- ✓ Extends service life through an extra-deep tread depth design.
- ✓ Enhances grip on loose surfaces with aggressive biting block edges.
- ✓ Ejects stones effectively to protect the belt package from penetration.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142L	2800	2650	105	24
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	24
275/80R22.5	16	147/144L	3075	2800	120	20.5
285/75R24.5	14/16	144/141M 147/144M	2800/3075	2575/2800	110/120	20.5
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	20.5

Drive On-Road Service



D272

Drive-Position

- ✓ Disperses heat rapidly through an open shoulder design, critical for regional drive axles.
- ✓ Provides robust traction in rain and light snow.
- ✓ Delivers high mileage due to strong grip & sidewall.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142L	2800	2650	105	19
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	19
275/80R22.5	16	147/144K	3075	2800	120	20.5
285/75R24.5	14/16	144/141M 147/144M	2800/3075	2575/2800	110/120	20.5
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	20.5

Drive Position On-Road Service



D275

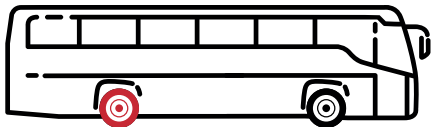
Drive-Position

- ✓ Efficiently disperses water and light snow for improved traction.
- ✓ Optimized block design promotes even wear and longer tread life.
- ✓ Deep grooves and sturdy blocks enhance grip and good braking system in mixed road conditions.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
295/80R22.5	18	152/149K	3550	3250	130	22

Drive Position On-Road Service



D280

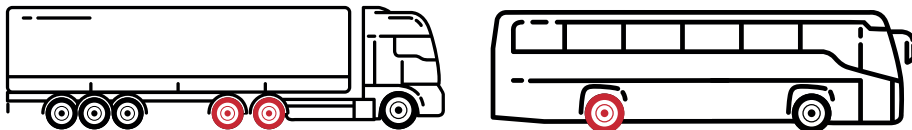
Drive-Position

- ✓ Mimics rib-tire stability while offering drive-tire traction through a compact block array.
- ✓ Low rolling resistance for fuel-conscious fleets.
- ✓ Promotes even wear patterns across the entire tread width due to continuous shoulder ribs.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	23
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	20.5

Drive Position On-Road Service



D313



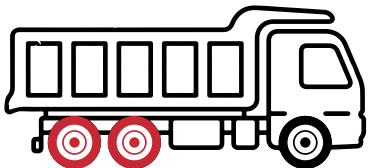
Drive-Position

- ✓ Optimized for regional drive axles, providing exceptional traction and pulling power across diverse road conditions.
- ✓ Engineered for short & long-distance durability with high-speed stability and advanced anti-wear characteristics for extended mileage.
- ✓ Features a robust yet flexible construction that maintains a smooth, quiet ride while resisting abrasions and heavy-duty stress.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R20	18	152/149L	3550	3250	135	20
12.00R20	20	156/153K	4000	3650	900	20
12.00R20	22	158/155K	4250	3875	970	20

Drive Position On-Road Service



D353

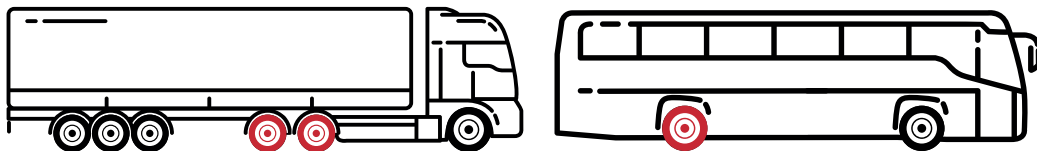
Drive Position

- ✓ Aggressive open-shoulder blocks with widening lateral grooves.
- ✓ Superior heat dissipation and self-cleaning in mud/snow conditions.
- ✓ Enhanced traction performance on dry & wet road.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
12.00R24	18/20	158/155K 160/157K	4250/4500	3875/4125	120/130	19
295/80R22.5	18	152/149L	3550	3250	130	20.5
325/95R24	22/24	162/160K 164/162K	4750/5000	4500/4750	123/130	19

Drive Position On-Road Service



D581

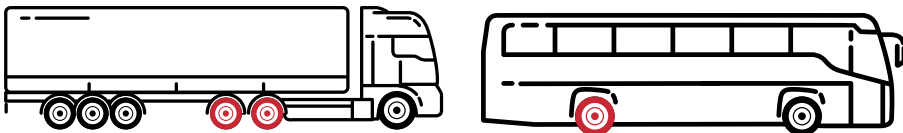
Drive Position

- ✓ Drive wheel on & off-road use.
- ✓ Excellent grip & self-cleaning performance.
- ✓ Better heat dissipation capability at excellent loading capacity.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	22
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	22
295/75R22.5	14/16	144/141L 146/143L	2800/3000	2575/2725	110/120	22
295/80R22.5	18	152/149K	3550	3250	130	22

Drive Position On-Road Service



DL01

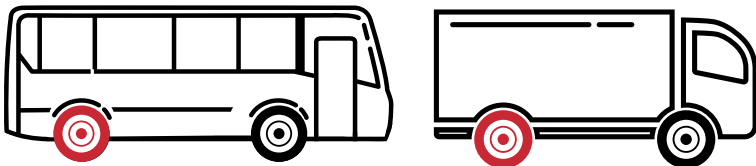
Drive Position

- ✓ Excellent life cycle with deeper grooves & wider tread design.
- ✓ Built for long haulage on highway roads with maximum fuel efficiency with low heat dissipation.
- ✓ Uncompromising grip on both wet and dry surfaces.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
215/75R17.5	16	135/133J	2180	2060	125	15.5
225/70R19.5	14	128/126J	1800	1700	95	15.5
235/75R17.5	18	143/141J	2725	2575	125	16.5
245/70R17.5	18	143/141J	2725	2575	127	16.5
245/70R19.5	16	135/133M	2180	2060	120	15.5

Drive Position On-Road Service



DL02

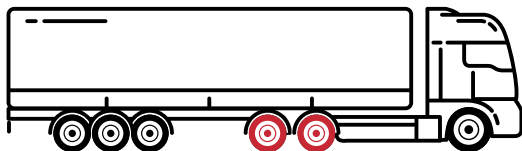
Drive Position

- ☑ Interlocking blocks maximize grip and braking on all surfaces.
- ☑ Wide tread ensures high load capacity and even wear for longer life.
- ☑ Stone-ejecting grooves prevent debris retention and protect against punctures.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
385/65R22.5	24	164/-K 164/-K	5000/4500	-	130	16.5

Drive Position On-Road Service



S202

Steer Position

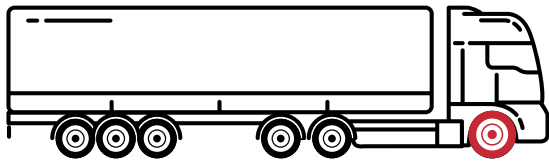
- ✓ Reduce noise due to optimized pattern design
- ✓ Designed for long haulage at highway speed with great steering handling.
- ✓ Low rolling resistance with excellent braking on road surface.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	16
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	16
12R22.5	16/18	150/147L 152/149L	3350/3550	3075/3250	120/135	16
215/75R17.5	16	135/133J	2180	2060	125	13
225/70R19.5	14	128/126M	1800	1700	95	13
235/75R17.5	18	143/141J	2725	2575	125	13
245/70R17.5	18	143/141J	2725	2575	127	13.5
245/70R19.5	16	135/133M	2180	2060	120	13
255/70R22.5	16	140/137M	2500	2300	120	14
275/70R22.5	16/18	148/145L 152/148L	3150/3550	2900/3150	130/130	20

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
275/80R22.5	16	147/144M	3075	2800	120	15
285/75R24.5	14/16	144/141M 147/144M	2800/3075	2575/2800	110/120	15
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	15
295/80R22.5	18	152/149L	3550	3250	130	15
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	16
	22	158/156M	4250	4000	130	

Steering-Position On-Road Service



S205

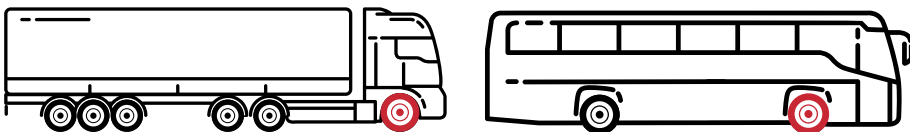
Steer Position

- ✓ 4 longitudinal ribs designed for long haulage & to reduce braking distance.
- ✓ Open shoulder design for excellent heat dissipation.
- ✓ Promotes even wear with low road noise.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	14.3
	16	146/143M 148/145M	3000/3150	2725/2900	120/123	
275/80R22.5	16	147/144M	3075	2800	120	14
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	14
295/80R22.5	18	152/149K	3550	3250	130	14.3

Steer-Position On-Road Service



S208

Steer Position



- ✓ Featuring extra-wide shoulder ribs that promotes anti skid & excellent road grip.
- ✓ Promotes excellent wear resistance with high-speed performance.
- ✓ Designed for low noise & better comfortability.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
295/80R22.5	18	152/149L	3550	3250	130	17
315/80R22.5	18/20	154/151M 156/150M	3750/4000	3450/3350	120/125	15.5
	22	158/156M	4250	4000	130	
385/65R22.5	24	164K	--	5000/4500	--	15

Steer Position On-Road Service



SLO1

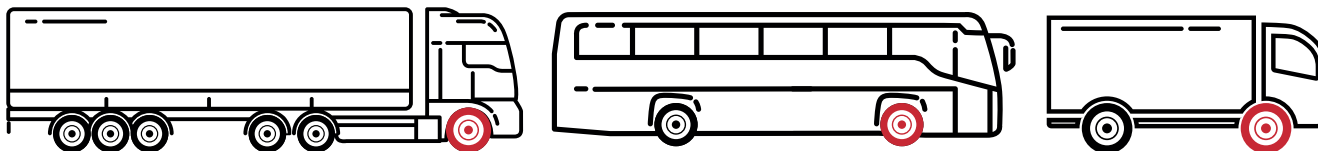
Steer Position



- ✓ A sleek, high-contact tread design that puts more rubber on the road for maximum fuel savings and longer life.
- ✓ Built for steering axle & long haulage with highway speed.
- ✓ Designed for low noise & better comfortability.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
6.50R16LT	12	110/105L	1060	925	97	10
7.50R16LT	16	125/121L	1650	1450	126	12
8.25R20	16	139/137L	2430	2300	135	12
11.00R20	18	152/149L	3550	3250	135	15.5

Steer-Position On-Road Service



T201

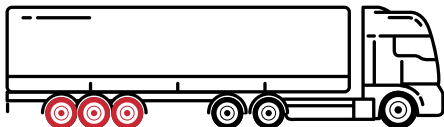
Trailer Position

- ✓ Wide footprint with stone ejectors and sipped ribs
- ✓ Excellent directional stability and reduction of trailer sway.
- ✓ Designed for better braking performance with strong road grip.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	13
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	13
295/80R22.5	18	152/149L	3550	3250	130	14.3

Trailer Position On-Road Service



T203

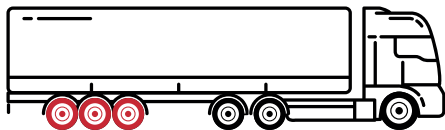
Trailer Position

- ✓ 5-rib pattern with sipes to promote water evacuation.
- ✓ Lowest rolling resistance in the fleet for maximum fuel savings.
- ✓ Optimized profile pressure distribution to prevent irregular shoulder wear.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	13
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
275/80R22.5	16/18	147/144M 149/146M	3075/3250	2800/3000	120/123	13
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	13
295/80R22.5	18	152/149L	3550	3250	130	13

Trailer Position On-Road Service



T210

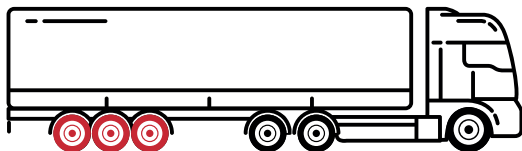
Trailer Position

- ✓ Solid shoulder ribs with strong sidewall construction.
- ✓ Precision-engineered with a classic five-rib longitudinal profile for superior tracking and lateral stability.
- ✓ Optimized for reduced rolling resistance to maximize fleet fuel economy.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14/16	144/142M 146/143M	2800/3000	2650/2725	105/120	10.5
11R24.5	14/16	146/143M 149/146M	3000/3250	2725/3000	105/120	10.5
255/70R22.5	16	140/137M	2500	2300	120	10.5
285/75R24.5	16	147/144M	3075	2800	120	10.5
295/75R22.5	14/16	144/141L/M 146/143L/M	2800/3000	2575/2725	110/120	10.5

Trailer Position On-Road Service



T212

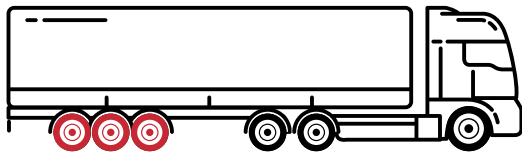
Trailer Position



- ✓ Delivers strong road grip for enhanced braking performance.
- ✓ Ensures stable towing and reliable load carriage with excellent directional stability and minimized trailer sway.
- ✓ Optimized for stronger grip, better braking performance.

Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142	2800	2650	105	10.5
	16	146/143L 148/145L	3000/3150	2725/2900	120/123	
295/75R22.5	14/16	144/141M 146/143M	2800/3000	2575/2725	110/120	10.5

Trailer Position On-Road Service



TM09

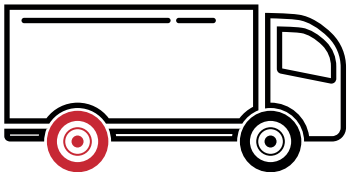
Trailer Position

- ✓ Universal on/off-road pattern optimized for mixed terrain.
- ✓ Balanced performance for vehicles transitioning from dirt to pavement.
- ✓ Engineered to resist wear and maximize mileage.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
ST225/75R15	14	123/119M	1550	1360	110	10
ST225/90R16	14/16	132/127M 133/128M	2000/2060	1750/1800	110/115	10
ST235/80R16	14/16	129/125M 130/126M	1850/1900	1650/1700	110/120	10
ST235/85R16	14/16	132/127M 133/128M	2000/2060	1750/1800	110/120	10
7.50R16	10/14	116/114N/L 111/118N/L	1250/1500	1180/1320	80/112	10
	16	125/121L	1650	1450	126	

Trailer Position On-Road Service



180

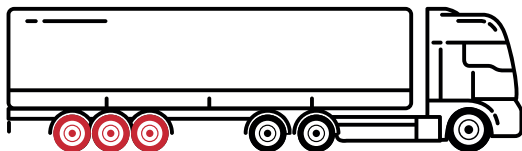
Trailer-Position

- ✓ The quintessential 5-rib highway pattern with sipes to prevent hydro planning.
- ✓ Famous for smooth, even wear and long service life on good pavement under balanced road conditions.
- ✓ Equal-width ribs distribute ground pressure evenly to prevent cupping.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
385/65R22.5	24	164K	--	5000	130	9

All Position On-Road Service



216

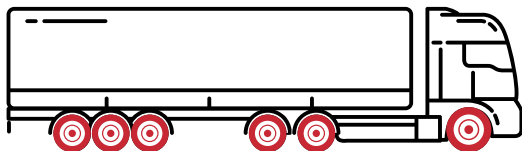
All-Position

- ✓ Engineered with a specialized low-rolling-resistance compound and an optimized 5-rib footprint.
- ✓ Optimized for steer axle precision with superior wet-weather handling.
- ✓ Micro-siping improves heat dissipation during sustained high-speed operations.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R22	16	152/149L	3550	3250	120	16

All Position On-Road Service



281

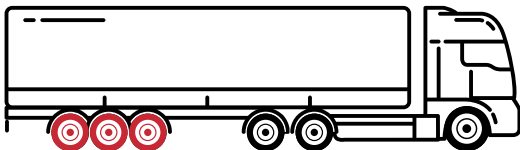
Trailer-Position

- ✓ Interlocking blocks deliver maximum grip and braking confidence on any terrain.
- ✓ Wide tread design supports heavy loads while promoting even wear for extended durability.
- ✓ Stone-ejecting grooves actively clear debris to prevent punctures and maintain performance.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
385/65R22.5	24	164K	--	5000	130	15.5

All Position On-Road Service



326

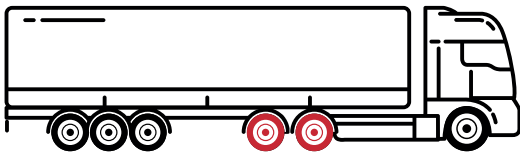
Drive-Position

- ✓ Efficiently channels water and light snow for improved wet-weather traction.
- ✓ Optimized block design promotes even wear and extends tread life.
- ✓ Deep grooves and sturdy blocks deliver reliable grip and braking across mixed road conditions.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11.00R22	16	152/149L	3550	3250	120	22

All Position On-Road Service



820

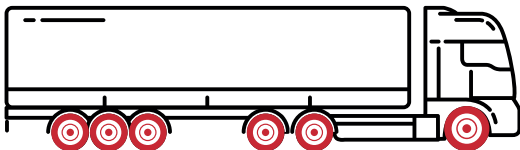
All-Position

- ✓ Massive transverse lugs with ultra-deep tread depth.
- ✓ Uncompromising traction and puncture resistance in quarries and mines.
- ✓ Special 'Mining Compound' resists cuts, chunks, and sidewall impacts.



Size	Ply Rating	Load Index - Speed Symbol	Load (kg)		Pressure	Tread Depth (mm)
			Single	Double	PSI	
11R22.5	14	144/142M	2800	2650	105	9
	16	146/143M	3000	2725	120	
295/75R22.5	14	144/41M	2800	2575	110	9
	16	146/143M	3000	2725	120	

All Position On-Road Service





İletişim

info@eggrupmuhendislik.com | atakan.ciftci@eggrupmuhendislik.com

+90 531 529 30 99 | +90 552 586 66 62